SHEET MEMBER OUTPUT MECHANISM AND SHEET MEMBER DETECTION STRUCTURE FOR LABELING MACHINE

5 ABSTRACT OF THE DISCLOSURE

A sheet member output mechanism includes two brackets adapted detachably mounted in the output side of the bottom shell of a labeling machine to support a sheet-transfer cylinder, and a driven member mounted on the shaft of the sheet-transfer cylinder and meshed with the transmission mechanism of the labeling machine for rotating the sheet-transfer cylinder. Paper sensors are provided to detect the presence of a sheet member at the output side of the bottom shell or removal of the printed sheet member from the output port of the front cover of the labeling machine.

15

10